IN THE CLAIMS:

Please cancel claims 1-3 without prejudice to or disclaimer of the subject matter recited therein.

Please add new claims 4-7 as follows:

LISTING OF CURRENT CLAIMS

Claims 1-3. (Canceled)

Claim 4. (New) A multiple socket having rotatable socket units comprising:

- a) a housing having:
 - i) a plurality of notches;
 - ii) a first conductive strap having a plurality of first strap projecting pivotal ends, each of the plurality of first strap projecting pivotal ends being located in one of the plurality of notches; and
 - iii) a second conductive strap having a plurality of second strap projecting pivotal ends, each of the plurality of second strap projecting pivotal ends being located in one of the plurality of notches; and
- b) a plurality of socket units, each of the plurality of socket units being pivotally connected in one of the plurality of notches and having:
 - i) a plurality of flanges;
 - ii) two insertion openings;
 - iii) a first insertion strap located between two of the plurality of flanges and pivotally connected to one of the plurality of first strap projecting pivotal ends, the first insertion strap aligning with a first of the two insertion openings; and
 - iv) a second insertion strap located between two of the plurality of flanges and pivotally connected to one of the plurality of second strap projecting pivotal ends, the second insertion strap aligning with a second of the two insertion openings.

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Claim 5. (New) The multiple socket according to claim 4, wherein the housing includes a plurality of switches, each of the plurality of switches is electrically connected to one of the plurality of socket units.

Claim 6. (New) The multiple socket according to claim 4, wherein each of the plurality of switches includes an indication lamp.

Claim 7. (New) The multiple socket according to claim 4, wherein each of the plurality of socket units includes an aperture, one of the plurality of first strap projecting pivotal ends and one of the plurality of second strap projecting pivotal ends is inserted through the aperture of each of the plurality of socket units.